



## PETROPHYSICAL LOG ANALYSIS

OPEN HOLE (Fine Argille di Crotona)

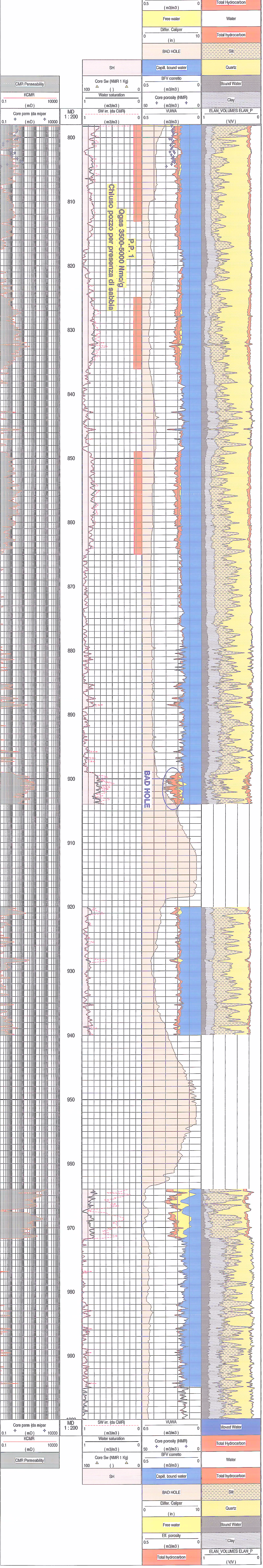
COMPANY:	ENI - AGIP
WELL:	Florida 1
FIELD:	NFW
FIG:	Zagreb 1
COUNTRY:	Italy

Used logs: A080-HRQH-HALC-ENT-RX08-BFV

Date Processed:	MAR-2000	Date Logged:	11-NOV-1999
Job Number:	8869428	Processed at:	LOGE-S.Torini
Well Location:	Mare Ionio Zona "F"		
Latitude:	39 10' 35.097"N	Longitude:	17 15' 29.751"E
Elevations:	KB:	DF:	GL:
	FW=0.29@42 DegC Salinita = 14 g/l		

FOLD HERE The well name, location and borehole reference data were furnished by the customer.

All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.



Core perm (da miper)	+	(mD)	+	10000
KCMR		(mD)		10000
CMR Permeability				

SW irr. (da CMR)	1	(m3/m3)	0
Water saturation	1	(m3/m3)	0
Core Sw (NMR 1 Kg)	100	( )	0
SH			

VUWA	0.5	(m3/m3)	0
Core porosity (NMR)	+	(m3/m3)	+
BFV corretto	0.5	(m3/m3)	0
Capill. bound water			
BAD HOLE			
Differ. Caliper	0	(in)	10
Free water			
Eff. porosity	0.5	(m3/m3)	0
Total hydrocarbon			

Moved Water	
Total Hydrocarbon	
Water	
Total hydrocarbon	
Silt	
Quartz	
Bound Water	
Clay	
ELAN VOLUMES ELAN P	
(VV)	0